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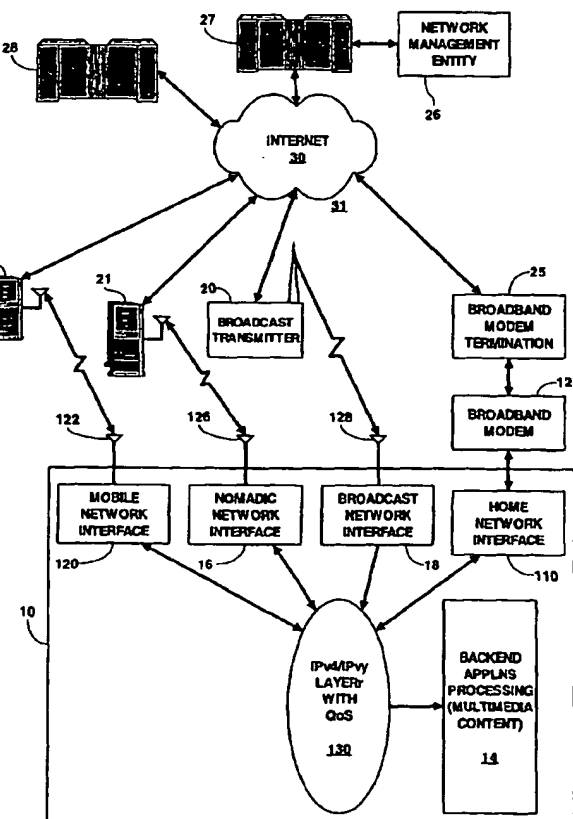
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*[Continued on next page]*

(54) Title: A MULTI-NETWORK MOBILE COMMUNICATION SYSTEM



(57) Abstract: A communication system for communicating via the Internet, includes a portable communications device, and a plurality of networks interconnecting, at least occasionally, the internet with the portable communications device. An intelligent content server is also interconnected to the Internet. A network management entity, is interconnected to the intelligent content server, and chooses which network is to be used for communicating between the intelligent content server and the portable communications device.

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1           **SEAMLESS COMMUNICATIONS THROUGH OPTIMAL NETWORKS**

2           **Field of the Invention**

3           The present invention relates generally to mobile  
4   communications platforms and more specifically to  
5   communications optimization using an intelligent network  
6   selection.

7           **Background of the Invention**

8           Mobile or cellular telephone devices are configured  
9   to communicate with a plurality of antennas, either  
10   ground or satellite based, which are ultimately connected  
11   to the traditional telephone system. Regardless of the  
12   specific path used there is a direct link between the  
13   cellular telephone and the telephone system communication  
14   network. Digital cellular telephone devices are further  
15   capable of transmitting to and receiving digital data  
16   from a digital data network, such as the Internet, with  
17   which the telephone system is interconnected. Such  
18   devices have been termed personal communications systems  
19   (PCS) devices. Such enhanced PCS devices can request,  
20   receive and display information from the internet such as  
21   maps, e-mail, text, web pages, audio and video files.

22           One problem associated with such enhanced  
23   capabilities is the bandwidth required to transmit such  
24   large volumes of data. Problems with scheduling and  
25   routing of data transmissions, as well as inefficient  
26   allocation of data transmission capacity, are present in  
27   many existing data communications networks. For example,  
28   the global interconnection of computer networks known as

29 the Internet routes data packets with the anticipation  
30 that the packets will eventually be delivered to the  
31 intended receiver but it is not uncommon for packets to  
32 be lost or delayed during transmission. Further, the  
33 internet does not differentiate between different types  
34 of data being transmitted.

35 Data packets requiring delivery within a certain  
36 time frame such as real time audio or video  
37 communications receive no preference in transmission  
38 over packets that generally do not require a particular  
39 time of delivery, such as electronic mail. Data packets  
40 carrying important information in which packet loss  
41 cannot be tolerated, such as medical images, receive no  
42 greater priority than other data packets. Because all  
43 data packets are viewed as equally important in terms of  
44 allocating transmission resources, less critical  
45 transmissions such as e-mail may serve to delay or  
46 displace more important and time sensitive data.

47 Capacity for data transmission in existing data  
48 communications networks is often inefficiently allocated.  
49 In some instances transmission capacity or bandwidth is  
50 allocated to a particular user according to a fixed  
51 schedule or particular network architecture, but the  
52 available bandwidth is not actually used. In other  
53 instances, a user is precluded from transmitting a burst  
54 of data that, for the moment, exceeds the user's  
55 bandwidth allocation. Existing data communications  
56 networks often lack mechanisms whereby bandwidth may be  
57 allocated on demand.

58       The current cellular telephone system uses  
59   relatively low bandwidth signaling techniques on the  
60   order of fifty kilobits per second. Graphical  
61   information such as maps and pictures require relatively  
62   wide bandwidths in order to achieve reasonable response  
63   times. Video and audio files require even higher  
64   bandwidths for adequate response times. With limited  
65   spectrum resources, the cost of bandwidth on a relatively  
66   narrow band network can be high.

67       Current television signal broadcasting systems  
68   provide relatively wide bandwidth capability on the order  
69   of twenty megabits per second for each six megahertz  
70   wide television channel. Terrestrial frequency bands in  
71   the United States include almost four hundred megahertz  
72   of available spectrum. Terrestrial broadcast channels  
73   typically have a reception radius of approximately  
74   seventy miles, dependent largely on local terrain.

75       Direct digital satellite television broadcasting  
76   systems can also provide digital channels which can be  
77   used for digital information transmission. An example of  
78   such a system is disclosed in United States Patent No.  
79   6,366,761, entitled PRIORITY BASED BANDWIDTH ALLOCATION  
80   AND BANDWIDTH ON DEMAND IN A LOW EARTH ORBIT SATELLITE  
81   DATA COMMUNICATIONS NETWORD, issued on April 2, 2002 to  
82   Montpetit. Digital data from these channels are  
83   receivable over a much wider area typically including  
84   tens of thousands of square miles. These channels are  
85   not completely used. Thus there is a vast amount of  
86   unused television broadcast spectrum available for other  
87   uses.

88        Some data which will be requested by a user of a PCS  
89 device will be unique to that user, such as an e-mail  
90 addressed only to that user. Other data will be of  
91 simultaneous interest to a large number of users, such  
92 as weather data or stock market quotations. Other  
93 information will be of widespread simultaneous interest  
94 only at certain times, such as IRS tax forms during the  
95 second week of April. The Internet and the associated IP  
96 protocols will be expected to enable the increasing  
97 demand for data. Network connectivity can be established  
98 through a variety of means including connecting to a  
99 broadband modem (cable, DSL or satellite) through wired  
100 or wireless means, or by connecting to a nomadic network  
101 such as offered by wireless LAN standards, or by  
102 connecting to a mobile network. Current bandwidth for  
103 cellular telephone devices is barely sufficient to  
104 provide unique information to a particular PCS device as  
105 such information is requested, and more efficient methods  
106 of accessing the appropriate network for the bandwidth  
107 actually needed must be found if all of the available  
108 bandwidth is not to become exhausted by the increasing  
109 number of users.

110       Within a single network the mechanism or protocol  
111 needed to connect to that network in order to obtain a  
112 range of services is a straightforward problem with known  
113 solutions. However, when one must traverse between  
114 different networks the problem of making a seamless  
115 transition is substantial. For example, in second  
116 generation cellular networks it is often possible to  
117 connect to a different network on a per session basis.

118        Unfortunately, the possibility of optimizing  
119   bandwidth at the packet level is not available because  
120   the mechanism for communicating across networks has no  
121   common protocol layer. In the Internet, the commonly  
122   used protocol is termed IPv4 which has a set of tools  
123   that enables mobility management. These set of protocols  
124   are termed Mobile IP protocols. Several enhancements  
125   to the IPv4 protocols have resulted in a second  
126   generation termed IPv6. In addition to an expanded  
127   address space of 128 bits instead of the 32 bits used by  
128   IPv4, there are several features that enable better  
129   mobility management. Mobility can be managed by using  
130   the static IP addressing schemes in IPv6. In IPv4, due  
131   to the scarcity of address space, dynamic and local IP  
132   address assignment is often used. The efficiency of  
133   address management is expected to be better in IPv6 which  
134   will result in better service overall. An example of a  
135   mobile system using IPv6 is disclosed in United States  
136   Patent No. 6,172,986, entitled MOBILE NODE, MOBILE AGENT  
137   AND NETWORK SYSTEM, issued to Watanuki et al. on January  
138   9, 2001.

139        Data requested by the user may be of a time critical  
140   nature and need to be delivered with strict time  
141   constraints. Alternatively, data may also be downloaded  
142   with less severe time constraints. The former calls for  
143   Quality of Service (QoS) constraints that need to be  
144   supported by the network. The latter is the typical  
145   download model for Internet content and is termed a best-  
146   effort delivery. Finally, data may also be delivered  
147   with a time delay. Examples could include music or  
148   multimedia which the user wishes to view at a later time.

149 This category represents the most flexibility afforded  
150 from a network optimization and usage viewpoint.

Given the existence of the many networks, bandwidths and accessibility variables briefly alluded to in the foregoing, a need exists for a mechanism that allows the user to seamlessly roam or transition between these networks, based on a calculation of the needed bandwidth, message priority, and bandwidth cost, such that the minimum required bandwidth at the lowest cost is always selected.

## 159 Summary of the Invention

160 In accordance with the principles of the present  
161 invention, a communication system for communicating via  
162 the Internet, includes a portable communications device,  
163 and a plurality of networks interconnecting, at least  
164 occasionally, the internet with the portable  
165 communications device. An intelligent content server is  
166 also interconnected to the Internet. A network  
167 management entity, is interconnected to the intelligent  
168 content server, and chooses which network is to be used  
169 for communicating between the intelligent content server  
170 and the portable communications device.

171 In such a communications system, the problem of  
172 optimizing network selection by choosing the most cost  
173 effective available bandwidth is addressed by  
174 implementing the portable communications device as a  
175 portable intelligent multiple network platform. The  
176 platform includes multiple front end interfaces, with  
177 each interface corresponding to a type of available

178 network, such as a home network interface, broadcast  
179 network interface, nomadic network interface and a mobile  
180 network interface. The home network interface is  
181 typically plugged into a broadband modem, while the other  
182 interfaces utilize an antenna terminal to perform  
183 wireless communications.

184 Within the platform each network interface is  
185 interconnected to a network data processing layer capable  
186 of transmitting and receiving data via either the IPv4 or  
187 IPv6 protocol. For large files requiring substantial  
188 bandwidths, such as multimedia applications, the network  
189 data processing layer is interconnected to a discrete  
190 backend applications processor which processes and  
191 buffers the data stream.

192 Each network interface transmits to and receives  
193 data from a base station or network termination dedicated  
194 to that particular type of network. In turn, each such  
195 base station or termination has an appropriate connection  
196 to the Internet. Also connected to the Internet is an  
197 intelligent content server which is interconnected to a  
198 network management entity. In order for the intelligent  
199 content server to communicate with the portable  
200 intelligent multiple network platform, the platform  
201 registers into any of the available networks through any  
202 physical layer having a return channel.

203 The platform can function with the existing mobile  
204 IPv4 protocols or can use the static IPv6 global  
205 addressing scheme. The platform communicates with the  
206 intelligent content server and informs the server of its  
207 current IP address and its current specific multi-

208 networking capabilities. The intelligent network  
209 management entity chooses the appropriate network to use  
210 for each packet which is to be transmitted or received  
211 based on optimizing criteria such as priority, desired  
212 transmission quality, required bandwidth and cost.

When the portable platform leaves the current network within which it is operating (typically due to physically travelling beyond the range of the current network), the portable platform automatically searches for and tries to connect to the next best (based on the optimization criteria) network. When a new connection is successfully accomplished, the portable platform sends information to the network management entity regarding its current connection. In response to this information, the intelligent network management entity routes subsequent packets through the newer optimum network route. This process can be managed at either a per-packet or per-session level.

## 226 Brief Description of the Drawings

227 Figure 1 is a block diagram illustrating portable  
228 communications network selection optimizing system  
229 according to the principles of the present invention; and

230 Figure 2 is a block diagram of a personal  
231 communications system device according to the principles  
232 of the present invention, which may be used in the system  
233 as illustrated in Figure 1.

## 234                   Detailed Description of the Invention

235         Figure 1 is a block diagram of a mobile  
236         communications system including a multiple network  
237         portable platform 10 which is capable of bidirectional  
238         transmission and reception with either a broadband modem  
239         12 or with any of a plurality of wireless communications  
240         networks via antennas 122, 126 and 128. In practice the  
241         antennas 122, 126 and 128 may be a single physical  
242         antenna with appropriate matching networks or it may be  
243         one or more antennas in close physical proximity. The  
244         antenna 122, for example, is responsive to digital  
245         cellular telephone signals from, for instance, a cellular  
246         telephone mobile network termination or base station 22.  
247         The antenna 122 is bidirectionally coupled to a mobile  
248         interface circuit 120.

249         As also seen in Figure 2, the mobile interface  
250         circuit 120 is coupled to a direct data input terminal of  
251         a microprocessor 118. A direct data output terminal of  
252         the microprocessor ( $\mu$ P) 118 is coupled to an input  
253         terminal of the mobile interface 120. An audio output  
254         terminal of the microprocessor 118 is coupled to an input  
255         terminal of the speaker 114. An output terminal of a  
256         microphone 112 is coupled to an audio input terminal of  
257         the microprocessor 118. An output terminal of a keypad  
258         116 is coupled to a control input terminal of the  
259         microprocessor 118.

260         The microprocessor operates in a known manner under  
261         the control of an application program stored in memory  
262         such as a Read Only Memory (ROM) in the microprocessor

263    118. In particular, the microprocessor is programmed to  
264    operate as a data processing layer 130 utilizing both  
265    the current Internet Protocol version 4 (IPv4) and the  
266    still developing next generation Internet Protocol  
267    version 6 (IPv6). The layer 130 may include a Quality of  
268    Service (QoS) program as is well known to those of  
269    ordinary skill in this field.

270           The microprocessor 118 also includes a backend  
271    applications processor 14 which is capable of  
272    bidirectional communication with the Internet Protocol  
273    layer 130. The processor 14 serves as a buffer and  
274    decoder for data received by microprocessor 118, and is  
275    particularly useful for processing data having a  
276    multimedia content such as audio and video files. The  
277    backend processor 14 may also be a discrete circuit or  
278    combination of integrated circuits that are external to  
279    the microprocessor 118 but which are still mounted on the  
280    multiple network portable platform 10.

281           The platform 10, as described above, operates in a  
282    known manner to allow a user to make telephone calls.  
283    The user manipulates the keys on the keypad 116 to  
284    instruct the microprocessor 118 to cause the mobile  
285    interface circuit 120 to connect to an external network,  
286    such as the Internet 30, or a mobile telephone  
287    communications network via the mobile base station 22.  
288    The keypad 116 generates dialing tones specifying the  
289    desired telephone number or instructional code.  
290    Alternatively, signals may be received from the Internet  
291    30 or from the cellular telephone network indicating that  
292    someone is attempting to call the portable platform 10.

293 In response to these signals, the microprocessor 118  
294 conditions the mobile interface circuit 120 to connect to  
295 the network and complete the call.

296 In either event, signals representing spoken  
297 information from the microphone 112 are digitized by the  
298 microprocessor 118, and the digitized signal is  
299 transmitted through the mobile interface 120 and the  
300 antenna 122 to the mobile network base station 22.  
301 Simultaneously, signals received by the antenna 122 from  
302 the base station 22, and representing received digitized  
303 speech information from the other party, are received by  
304 the mobile interface 120, converted to a sound signal by  
305 the microprocessor 118 and supplied to the speaker 114.

306 As described above, the multiple network platform 10  
307 also provides the capability of requesting and receiving  
308 information from a computer, typically via the internet.  
309 Data representing requested information may be generated  
310 by the user from the keypad 116, which may have more keys  
311 than illustrated in Figure 2. The information request  
312 is supplied by the microprocessor 118 to any of the  
313 network interfaces available on the network platform 10.  
314 For example, the platform 10 may include not only a  
315 mobile interface 120, but also a home network interface  
316 110, a nomadic network interface 16, and a broadcast  
317 network interface 18. Depending on which network is  
318 available for use, the information request is transferred  
319 to either a broadband modem 12 or one of the antennas  
320 122, 126 or 128.

321 Regardless of the network in use at a particular  
322 time, the information request is transmitted to the

323 Internet 30. Also supplied by the common layer 130 is a  
324 status report regarding which of the network interfaces  
325 16, 18, 110 and 120 is currently in communication with  
326 its associated network. Each of these networks will have  
327 unique characteristics associated with its particular  
328 network path. These characteristics will include the  
329 bandwidth of the network path, the monetary cost of using  
330 the network, the data transmission speed available, the  
331 quality and reliability of the network, the geographic  
332 coverage of the network and the type of data best suited  
333 for transmission via the particular network path. By  
334 transmitting the current universe of network  
335 availability, a recipient may be able to select the most  
336 appropriate network for transmission of return data.

337 The information transmitted by platform 10 to the  
338 Internet 30 will be received by a server machine such as  
339 intelligent content server 27 which contains the  
340 information desired by the user of the portable platform  
341 10. Interconnected to the content server 27 is a network  
342 management entity 26 which receives the network  
343 availability or status report from platform 10. The  
344 management entity 26 is programmed to optimize the  
345 selection of the network via which its associated content  
346 server 27 will transmit and receive data to and from the  
347 platform 10.

348 There exist two possible modes of transmitting the  
349 desired information from the server 27. The first mode  
350 is a *unicast mode* in which the server's data is intended  
351 only for a specific user's platform 10. The second  
352 possible mode is a *multicast mode* in which the server's

353 data is intended for simultaneous transmission to a  
354 plurality of platforms 10.

355 In either case the objective of the server 27 is to  
356 transport P packets to the platform 10 by routing the  
357 data through the backbone or internal structure of the  
358 internet 30 to the "edge" 31 of its global computer  
359 network, and to continue the data transmission from the  
360 edge 31 across the chosen communications access network  
361 20, 21, 22 and/or 25 to the platform 10.

362 In order for the network management entity 26 to  
363 optimize its choice of a particular network from the  
364 universe of available networks, the goal for the unicast  
365 mode is to minimize the expression:

366 
$$\text{Minimize}_{j} \left[ P_j \sum_i ((x_i + y_i) N_i) \right] \text{ subject to } \sum_j P_j = P$$

367 where

368  $x_i$  is the cost of transporting each data packet  
369 through the internet 30 to its edge 31 for the ith access  
370 line;

371  $y_i$  is the cost of transporting each packet through  
372 the respective access networks, e.g. 20, 21, 22, 25;

373  $P_j$  is the number of packets transported on link i;  
374 and

375  $N_i$  is the number of users on the ith link requesting  
376 the content of server 27.

377 The unicast expression can be solved as an  
378 optimization problem using standard optimization  
379 techniques, which will result in reducing the cost of

380 transporting each packet through the entire network, that  
381 is, through the internet 30 and through the following  
382 communications network 20, 21, 22 or 25. To enable  
383 quality of service, the cost structure for each segment,  
384  $x_i$  and  $y_i$  used earlier are appropriately reflected and  
385 the optimization problem is solved with the new numbers.

386 For the multicast case, the goal is to minimize the  
387 following expression:

388 
$$\underset{j}{\text{Minimize}} \left[ P_j \sum_i (x_i + y_i) \right] \text{ subject to } \sum_j P_j = P$$

389 This expression is identical to the unicast mode  
390 except that the penalty incurred for multiple users  
391 requesting server content ( $N_i$ ) is removed. This  
392 expression also can be optimized using well known  
393 optimization techniques. Each optimization may be  
394 performed on either a per packet or per session basis.

395

1

## CLAIMS

2     1. A communication system for communicating via the  
3 Internet, comprising:  
4         a portable communications device;  
5         a plurality of networks, each network inter-  
6 connecting, at least occasionally, the internet with the  
7 portable communications device;  
8         an intelligent content server, the content server  
9 being interconnected to the Internet; and  
10        a network management entity, the network management  
11 entity being interconnected to the intelligent content  
12 server, the network management entity choosing which  
13 network is to be used for communicating between the  
14 intelligent content server and the portable  
15 communications device.

1

1     2     The communications system of claim 1, wherein the  
2 portable communications device comprises a plurality of  
3 network interfaces for establishing a communications link  
4 with each of the plurality of networks, respectively.

1

1     3. The communications system of claim 2, wherein the  
2 portable communications device further comprises a  
3 microprocessor programmed to process data via any of the  
4 network interfaces.

1

1   4.   The communications system of claim 3, wherein the  
2   network management entity is programmed to choose the  
3   network to be used for communicating with the portable  
4   device based on available bandwidth of each of the  
5   plurality of networks.

1

1   5.   The communications system of claim 4, wherein the  
2   network management entity evaluates a cost associated  
3   with each network when choosing the network to be used  
4   for communicating with the portable communications  
5   device.

1

1   6.   The communications system of claim 5, wherein the  
2   network management entity evaluates a quality-of-  
3   transmission value associated with each network when  
4   choosing the network to be used for communicating with  
5   the portable communications device.

1

1   7.   The communications system of claim 6, wherein the  
2   network management entity evaluates the network to be  
3   used for communicating with the portable communications  
4   device for each data packet to be transmitted between the  
5   intelligent content server and the portable  
6   communications device.

1

1   8.   The communications system of claim 6, wherein the  
2   network management entity evaluates the network to be

3 used for communicating with the portable communications  
4 device for each data transmission session.

1

1 9. The communications system of claim 8, wherein the  
2 microprocessor is programmed to transmit all information  
3 to and from each network interface by using a common  
4 Internet protocol layer.

1

1 10. The communications system of claim 9, wherein the  
2 microprocessor is programmed:

3 to determine which of the plurality of networks is  
4 operational;  
5 to transmit information representing which of the  
6 plurality of networks is operational to the network  
7 management entity.

1

1 11. A data transmission optimization system for use in  
2 multi-network environments, comprising:

3 an intelligent content source (27);  
4 an intelligent network management entity (26)  
5 interconnected to the intelligent content source;  
6 a multi-network platform (10) interconnected to a  
7 plurality of communications networks, the multi-network  
8 platform transmitting a communications network status  
9 report to the intelligent management entity, the  
10 intelligent management entity selecting a communications  
11 network (20, 21, 22, 25) for transmission of data from

12 the intelligent content source to the multi-network  
13 platform.

1

1 12. The data transmission optimization system of claim  
2 11 wherein the intelligent management entity selects one  
3 of the communications networks based on an optimization  
4 algorithm that includes network bandwidth as a variable.

1

1 13. The data transmission optimization system of claim  
2 11 wherein the optimization algorithm evaluates network  
3 cost of data transmission as a variable.

1

1 14. The data transmission optimization system of claim  
2 11 wherein the optimization algorithm evaluates network  
3 quality of data transmission as a variable.

1

1 15. The data transmission optimization system of claim  
2 11 wherein the intelligent management entity selects one  
3 of the communications networks for each data transmission  
4 session with the multi-network platform.

1

1 16. The data transmission optimization system of claim  
2 11 wherein the intelligent management entity selects one  
3 of the communications networks for each data packet  
4 transmitted to the multi-network platform.

1   17. A method of optimizing data transmission between a  
2 portable platform and an intelligent content server by  
3 optimizing a communications network selection in a multi-  
4 network environment, comprising the steps of:

5       determining which communications networks are  
6 connected to the portable platform;

7       transmitting a communications network status report  
8 to the intelligent content server;

9       causing a network management entity to evaluate  
10 characteristics of the communications networks connected  
11 to the portable platform; and

12       causing the network management entity to select a  
13 communications network based on the evaluated  
14 characteristics; and

15       transmitting data from the intelligent content  
16 server to the portable platform via the selected  
17 communications network.

1

1   18. The method of claim 17, further comprising the step  
2 of evaluating characteristics of the communications  
3 networks for each data transmission session.

1

1   19. The method of claim 17, further comprising the step  
2 of evaluating characteristics of the communications  
3 networks for each data packet to be transmitted.

1

20

1 20. The method of claim 17, wherein data is transmitted  
2 from the intelligent content server to the portable  
3 platform via a common internet protocol layer

1

1

1/2

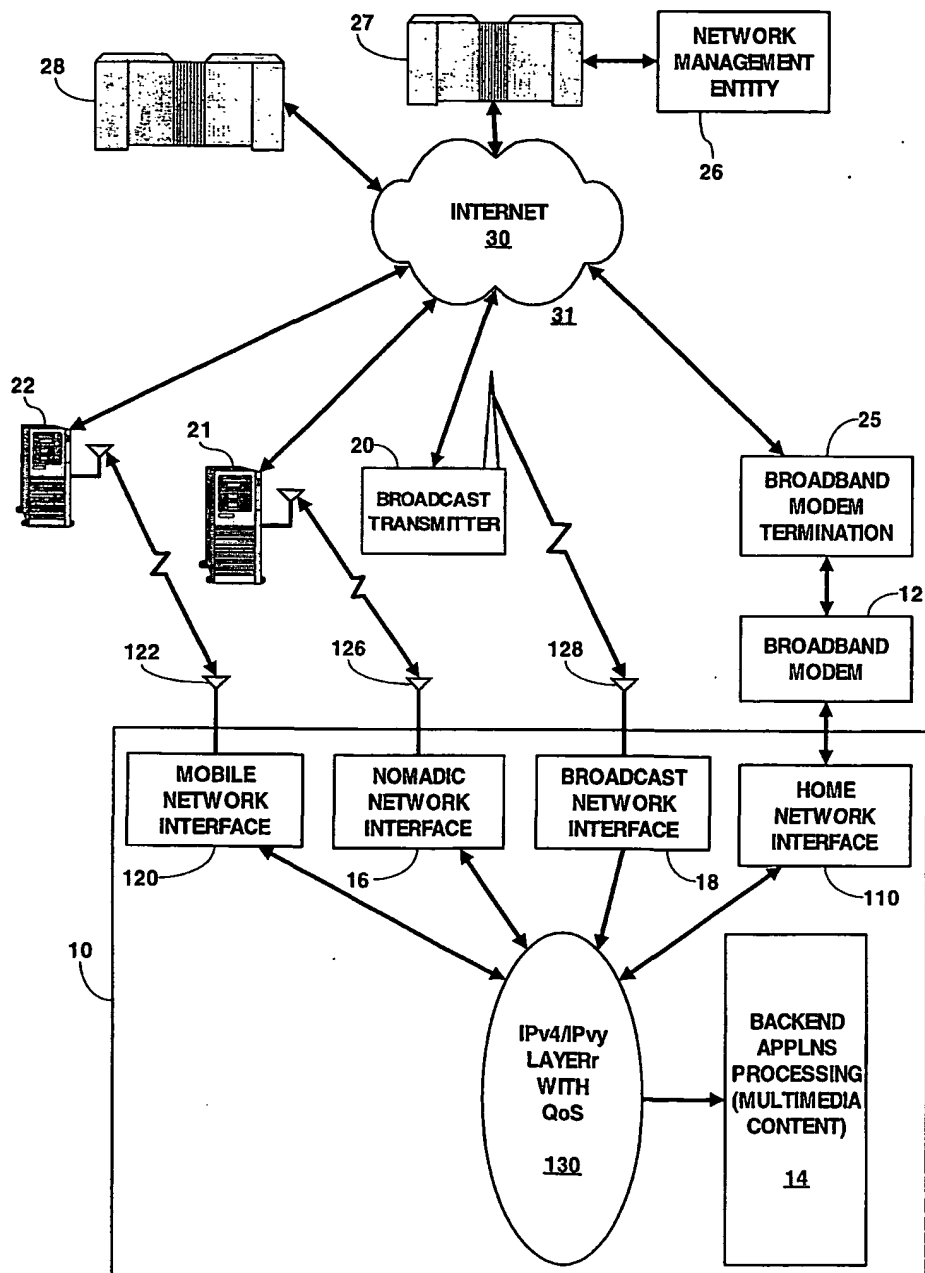


Fig. 1 – System

2/2

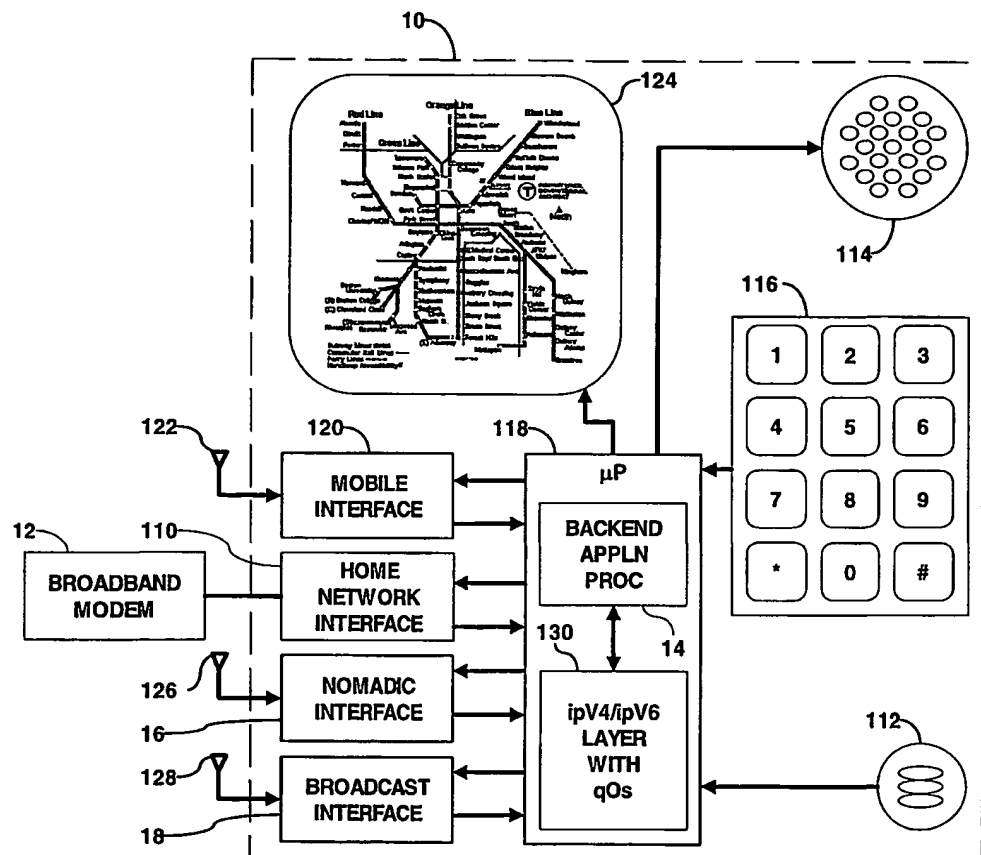


Fig. 2 - Terminal

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